

Supplementary

Forest Transition in Madagascar's Highlands: Initial Evidence and Implications

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This supplementary supports the main text as follows:

Table S01. List of studies of land change in Madagascar consulted for definitions of “forest”.

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Figure S01. Panoramic photograph of Site 02, Ambozontany, in 2006 (photo credit: C. Kull).



Figure S02. Panoramic photograph of Site 03, near Ambatolampy, in 2003 (photo credit: C. Kull).



Figure S03. Panoramic photograph of Site 04, Ambohijatovo, in 2003 (photo credit: C. Kull).